



MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY

WELL SCHEDULE

FIPS: 19

WELL: D62

LOG NO.:

Recorded by: PPhillips Data Source: Lignite mine files Driller's log Date: 8/19/03

County: Choctaw Permit No.: DOH No.:

Quad: Tomnolen Elevation: 425

1/4: NW 1/4: NW 1/4: NW 1/4: SE Sec.: 33 T: 18N R: 10E

Plotted on quad?: In field? From drillers log? From permit?

Latitude: Longitude: GPS? 12/7/99 From Quad?

Primary aquifer: WLCXM Secondary aquifer:

Use: OB Well status: Local well name: 3574-CD2

Owner: ms Lignite Corp.

Date completed: 10/21/96 Driller: GeoScience Eng. Well depth: 165 Hole Depth: 174

Pump type: NONE Power type: Pump capacity: HP:

Casing interval: 0-152 Casing length: 152' Casing diameter: 2" Casing type: PVC

Casing interval: Casing length: Casing diameter: Casing type:

Screen interval: 152-165 Screen length: 13' Screen diameter: 2" Screen type: PVC

Screen interval: Screen length: Screen diameter: Screen type:

Type of logs: E, GR Log interval:

Initial water level: Date: M.P. description:

Water Quality Data? Source: Reliability:

Water Level Data? Source: Reliability:

Pump Test Data? Source: Reliability:

Water Use Data? Source: Reliability:



If well telescopes please sketch and show depths.

GROUND LEVEL


SECTION \_\_\_\_\_

Please indicate well location X.

Pump Capacity (GPM)	No. of Stages	Setting Depth
		FT.

PUMP TEST

Well yielded \_\_\_\_\_ GPM with  
 a drawdown of \_\_\_\_\_ ft.  
 after \_\_\_\_\_ hours of pumping

LOG DATA

TYPE OF LOG RUN (Circle One):      No Log Run,  
 (Electric) (Gamma Ray) Density, Sonic, Neutron,  
 Other (Describe) \_\_\_\_\_

Name of Organization Running Log

Century Geophysical Corp

GEOLOGIC DATA (Office Use Only)

Surface Elev.	Geologic Unit	Unit Thickness	Depth to Top
Subs. SWL	Date	Analysis	Aquifer Test

Driller's Remarks

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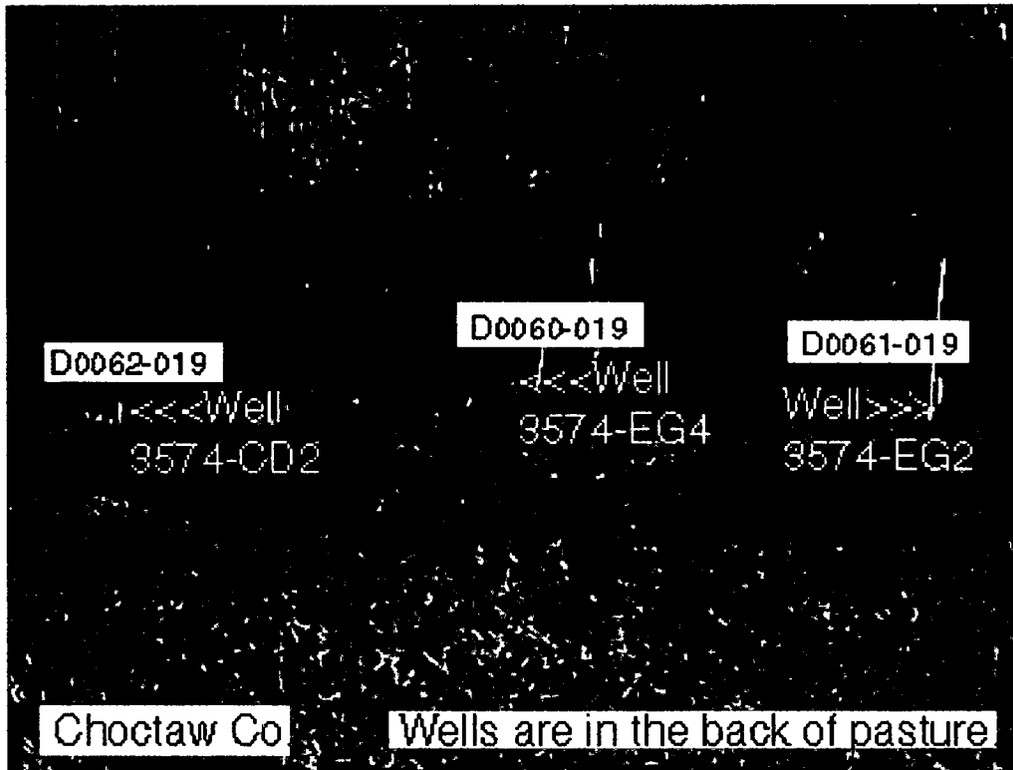


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If more than one screen,  
 show location of each on sketch.



D0062-019

Well  
3574-CD2

D0060-019

Well  
3574-EG4

D0061-019

Well  
3574-EG2

Choctaw Co

Wells are in the back of pasture

# Water Well Field Data Form

USGS # / FP D62 County Choctaw Health # \_\_\_\_\_ Aquifer WLCM  
 Owner Wayne's # : X3574 Local Name 3574 - CD2  
 Quad Map \_\_\_\_\_ Location \_\_\_\_\_ Elevation \_\_\_\_\_

P381 site

P380 CD2

P379 EG4

P378 EG2

Measuring Point Top of PVC casing inside Date 12/7/99 Party \_\_\_\_\_  
protective cover

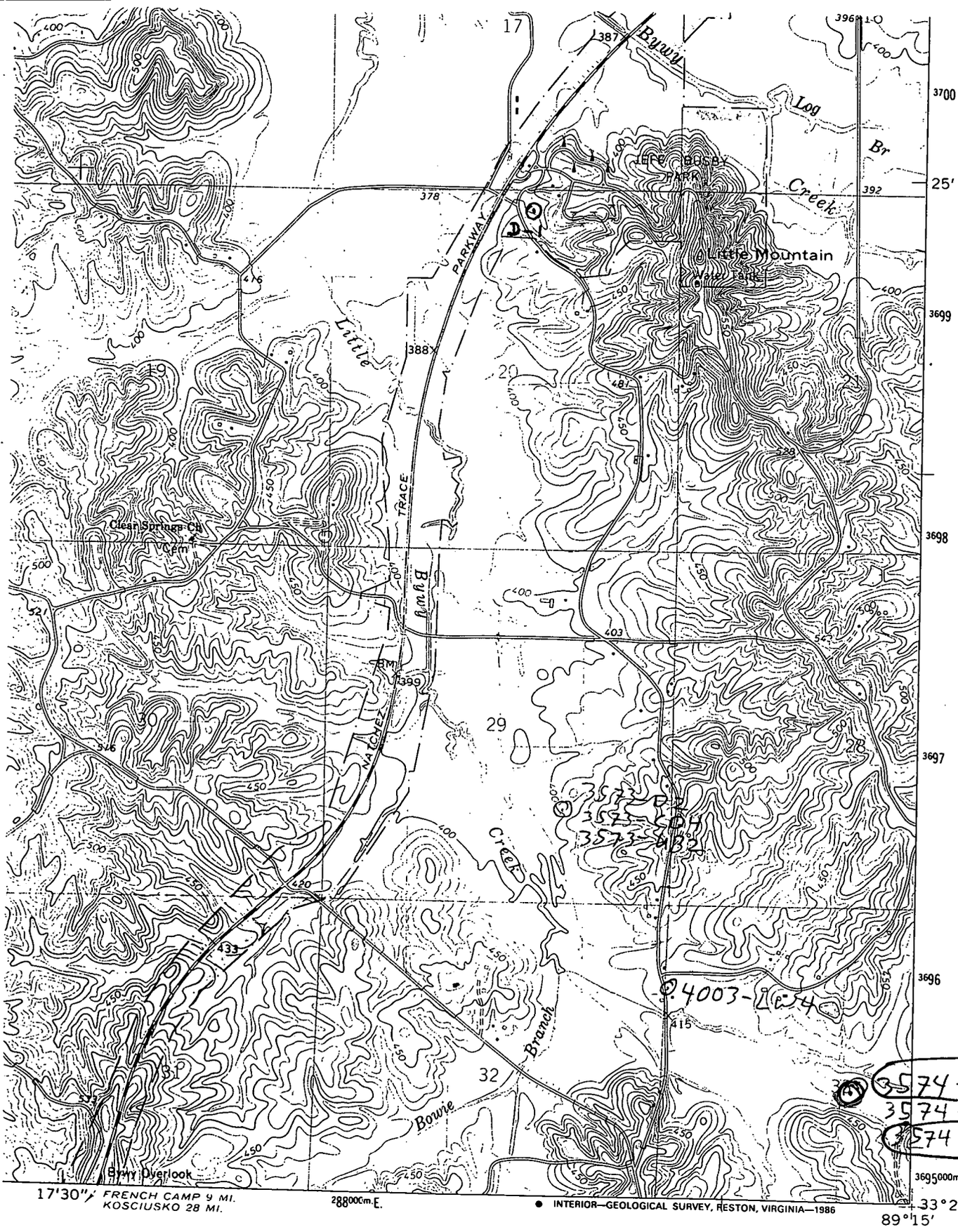
Remarks Depth sounded to  
157 ft

Daryl got 39.55'  
with his electric tape

2379 lock  
combination

Tape Down #	1	2	3	4
Held				
Wet				
Difference	39.75'			
MP Correction	2.8'			
Water Level	34.95'			

Additional remarks and/or sketches on back (circle if any)



17°30' FRENCH CAMP 9 MI.  
KOSCIUSKO 28 MI.

288000m.E

• INTERIOR—GEOLOGICAL SURVEY, RESTON, VIRGINIA—1986

3695000m.N. D62  
33°22'30"  
89°15'

3574-EG2  
3574-EG4  
3574-CO2

11E

ROAD CLASSIFICATION

- Heavy-duty \_\_\_\_\_
- Medium-duty \_\_\_\_\_
- Light-duty \_\_\_\_\_
- Unimproved dirt \_\_\_\_\_
- U. S. Route U. S. Route



QUADRANGLE LOCATION

(ACKERMAN)  
3750 SW

TOMNOLEN, MISS.  
33089-D3-TF-024